

d his full

(FILE 'HOME' ENTERED AT 07:40:04 ON 30 JUN 2003)

FILE 'USPATFULL' ENTERED AT 07:40:12 ON 30 JUN 2003
 L1 37086 SEA ANCHOR (P) (DISSOCIAT? OR SEPARAT? OR RELEAS? OR ATTACH?
 OR HYBRIDI?)
 L2 1802 SEA L1 (P) (DNA OR NUCLEIC OR OLIGONUCLEOTIDE# OR OLIGO# OR
 POLYNUCLEOTIDE#)
 L3 14566 SEA ANCHOR (7A) (DISSOCIAT? OR SEPARAT? OR RELEAS? OR ATTACH?
 OR HYBRIDI?)
 L4 200 SEA L3 (P) (DNA OR NUCLEIC OR OLIGONUCLEOTIDE# OR OLIGO# OR
 POLYNUCLEOTIDE#)
 L5 57 SEA L4 (P) (CLEAV? OR DIGEST? OR CUT? OR RESTRICTION)
 D 1-57 BIB KWIC

FILE HOME

FILE USPATFULL
 FILE COVERS 1971 TO PATENT PUBLICATION DATE: 26 Jun 2003 (20030626/PD)
 FILE LAST UPDATED: 26 Jun 2003 (20030626/ED)
 HIGHEST GRANTED PATENT NUMBER: US6584613
 HIGHEST APPLICATION PUBLICATION NUMBER: US2003121088
 CA INDEXING IS CURRENT THROUGH 26 Jun 2003 (20030626/UPCA)
 ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 26 Jun 2003 (20030626/PD)
 REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2003
 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2003

>>> USPAT2 is now available. USPATFULL contains full text of the <<<
 >>> original, i.e., the earliest published granted patents or <<<
 >>> applications. USPAT2 contains full text of the latest US <<<
 >>> publications, starting in 2001, for the inventions covered in <<<
 >>> USPATFULL. A USPATFULL record contains not only the original <<<
 >>> published document but also a list of any subsequent <<<
 >>> publications. The publication number, patent kind code, and <<<
 >>> publication date for all the US publications for an invention <<<
 >>> are displayed in the PI (Patent Information) field of USPATFULL <<<
 >>> records and may be searched in standard search fields, e.g., /PN, <<<
 >>> /PK, etc. <<<

>>> USPATFULL and USPAT2 can be accessed and searched together <<<
 >>> through the new cluster USPATALL. Type FILE USPATALL to <<<
 >>> enter this cluster. <<<
 >>> <<<
 >>> Use USPATALL when searching terms such as patent assignees, <<<
 >>> classifications, or claims, that may potentially change from <<<
 >>> the earliest to the latest publication. <<<

This file contains CAS Registry Numbers for easy and accurate
 substance identification.

=>